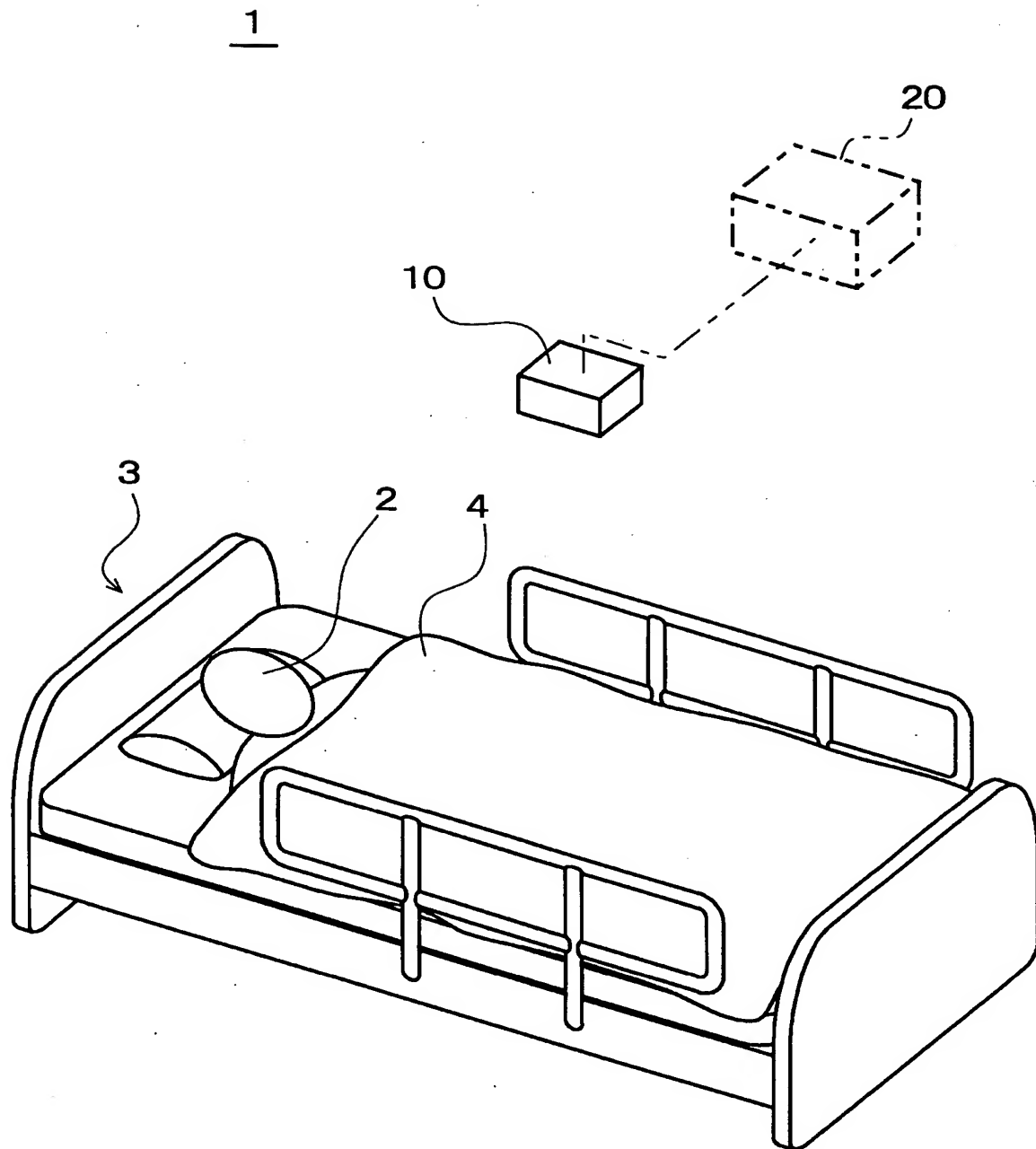
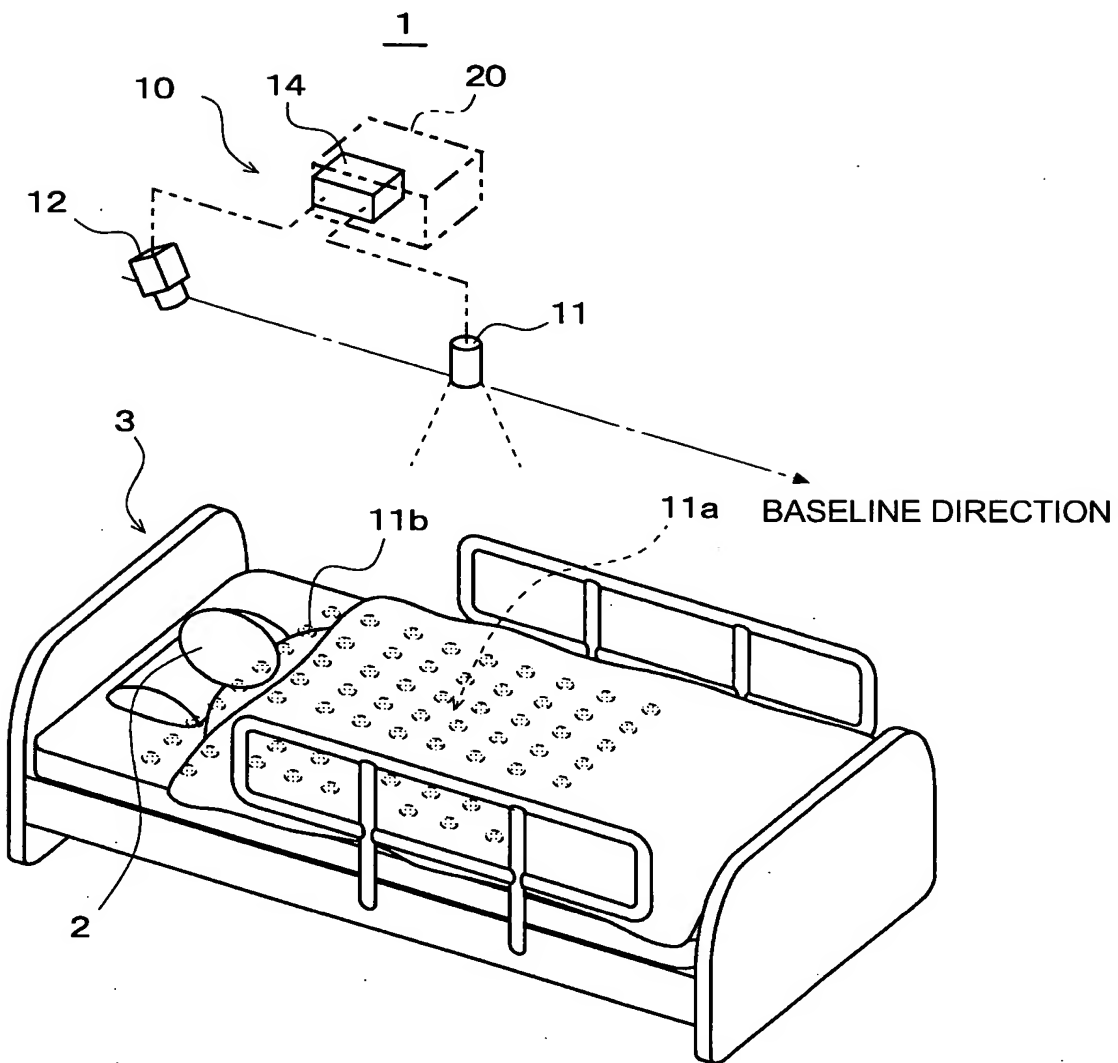


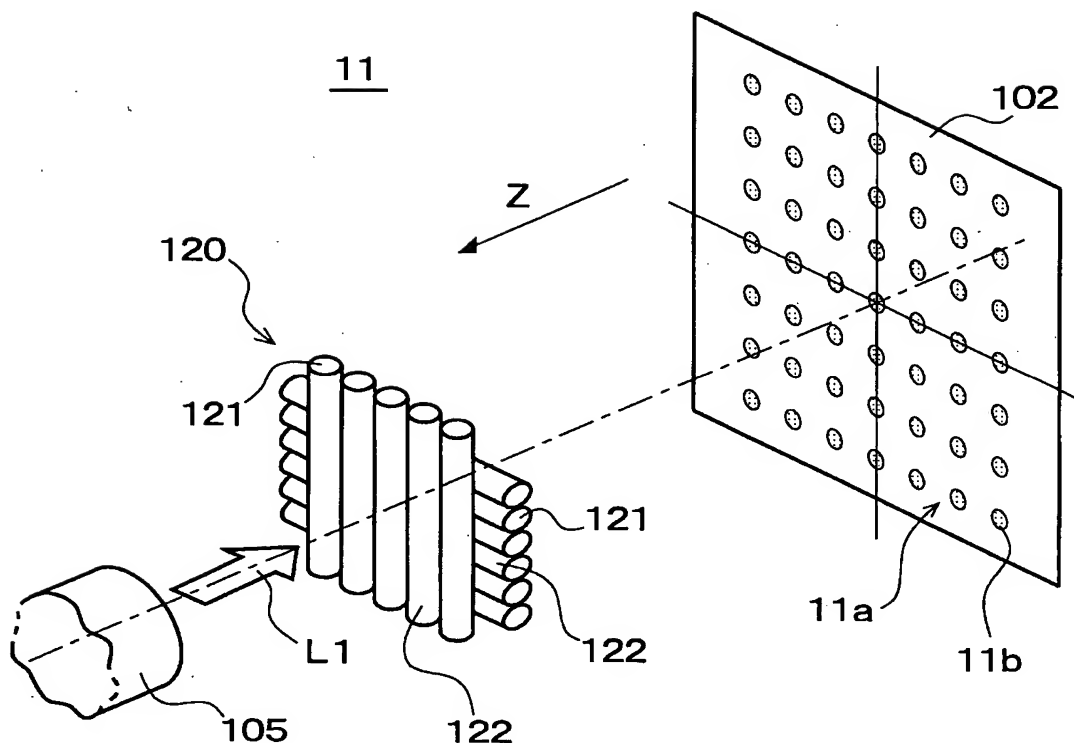
FIG 1



4/14
FIG 2



5/14
FIG 3



4/14

FIG 4

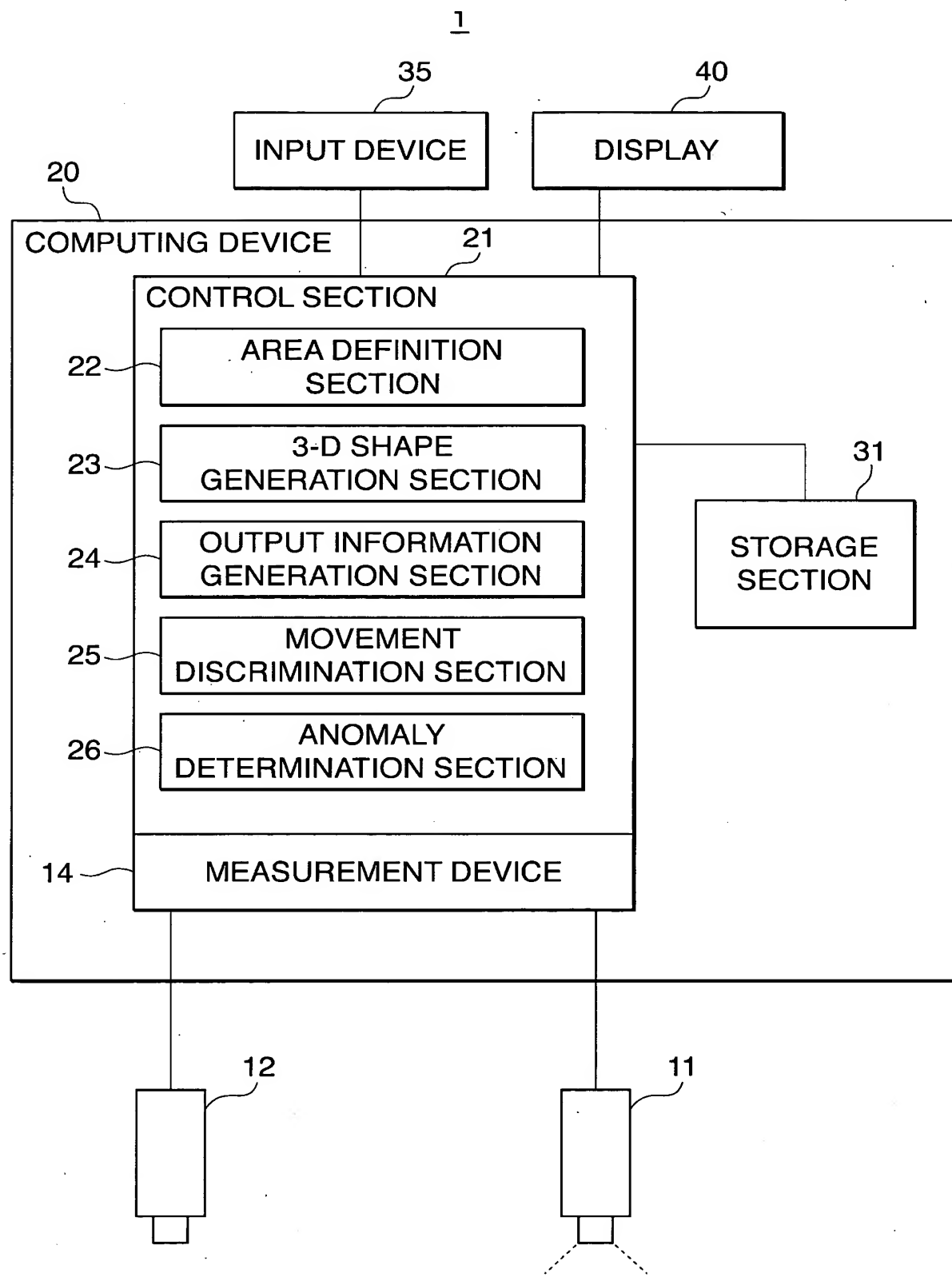


FIG 5

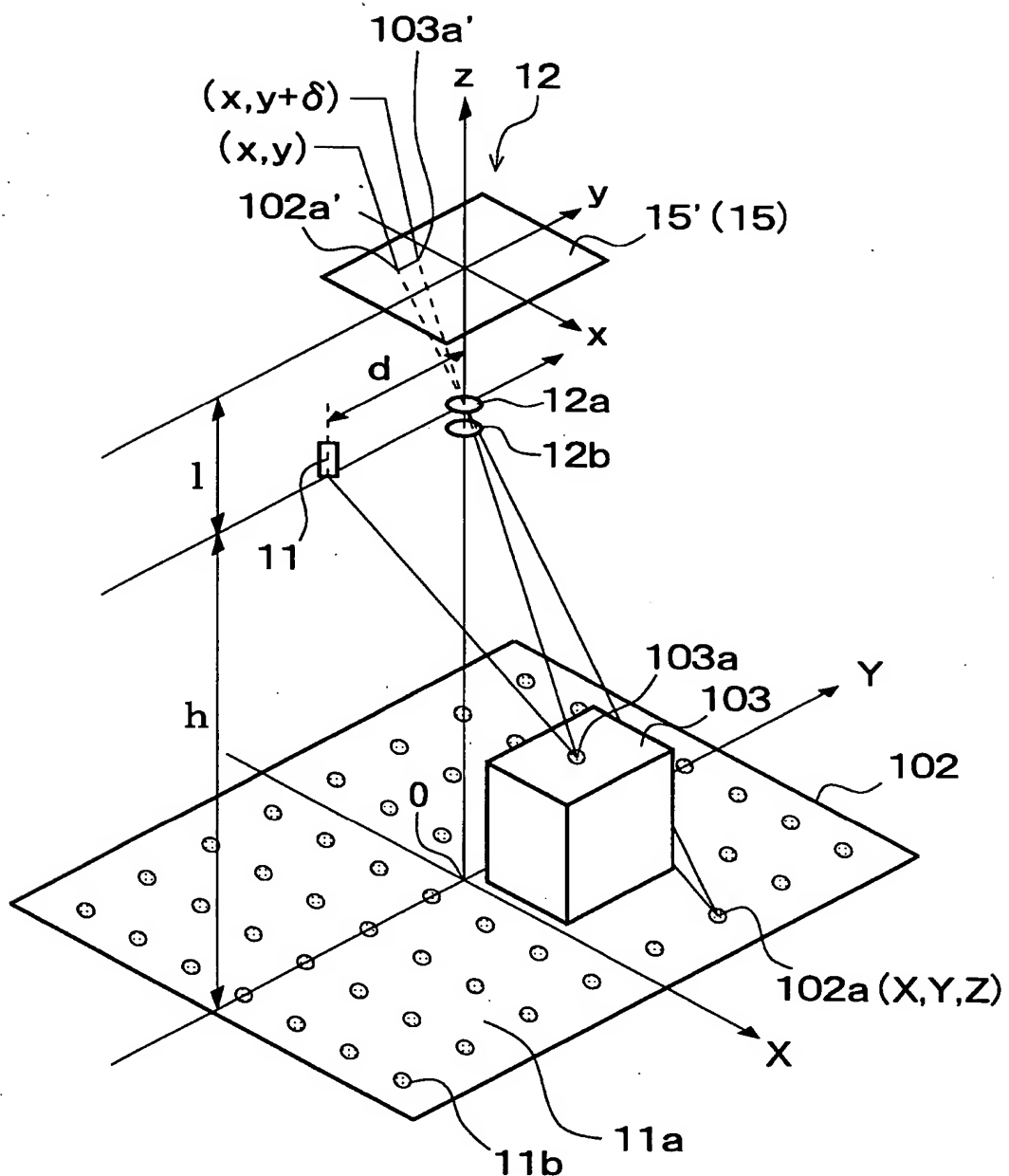
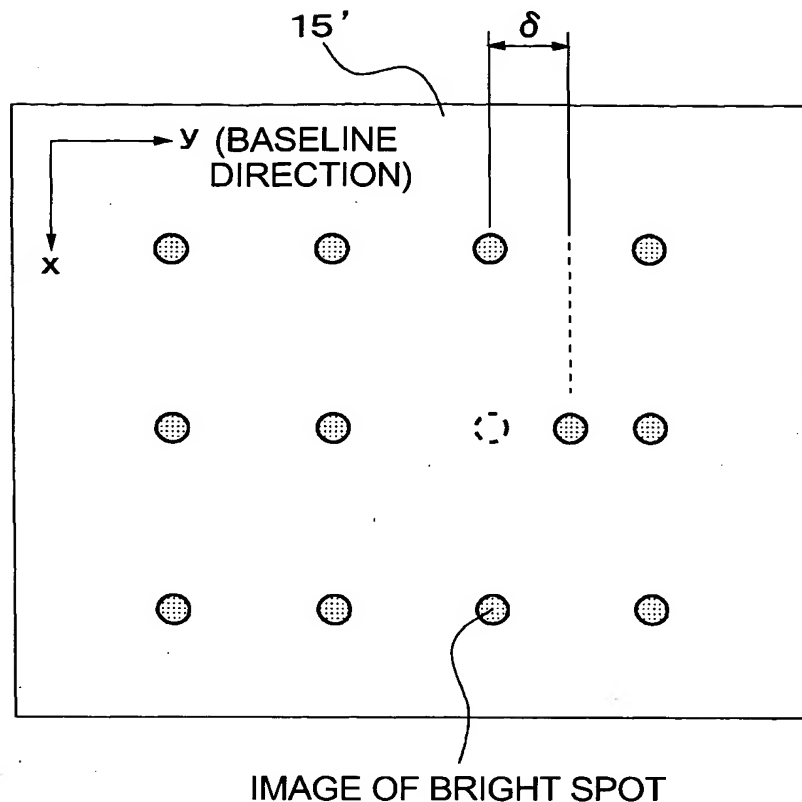


FIG 6



Title: CONDITION ANALYSIS
APPARATUS
Inventor(s): Isao SATO et al.
DOCKET NO.: 028340-0102

114

FIG 7

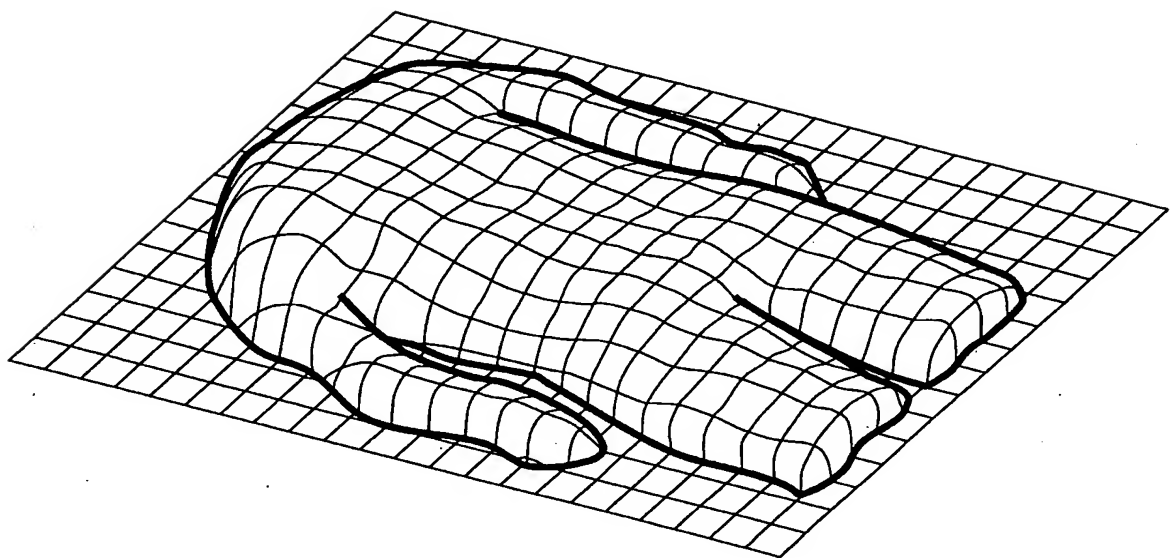
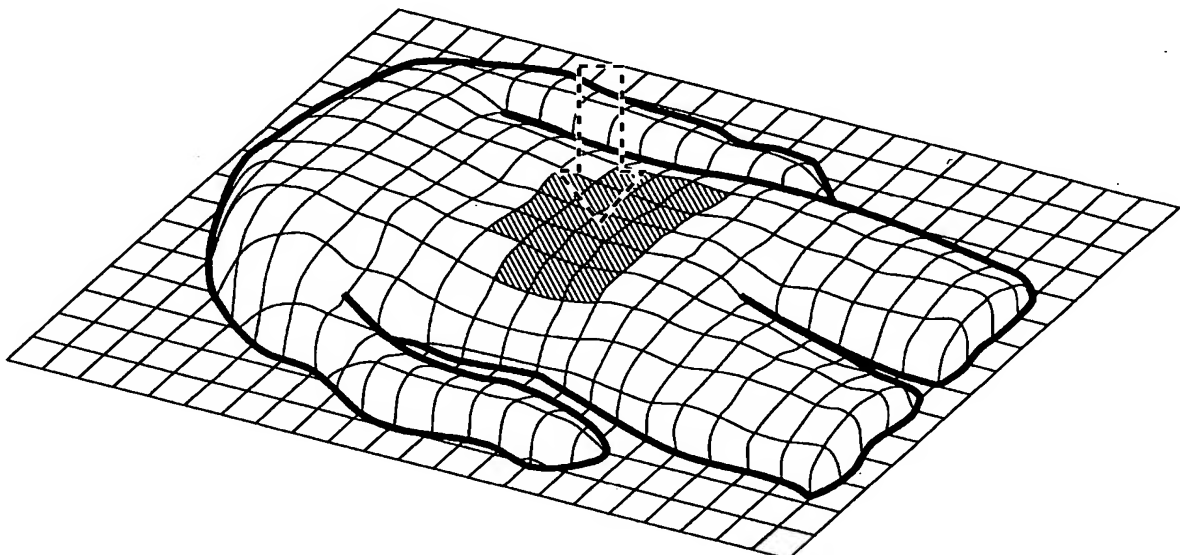
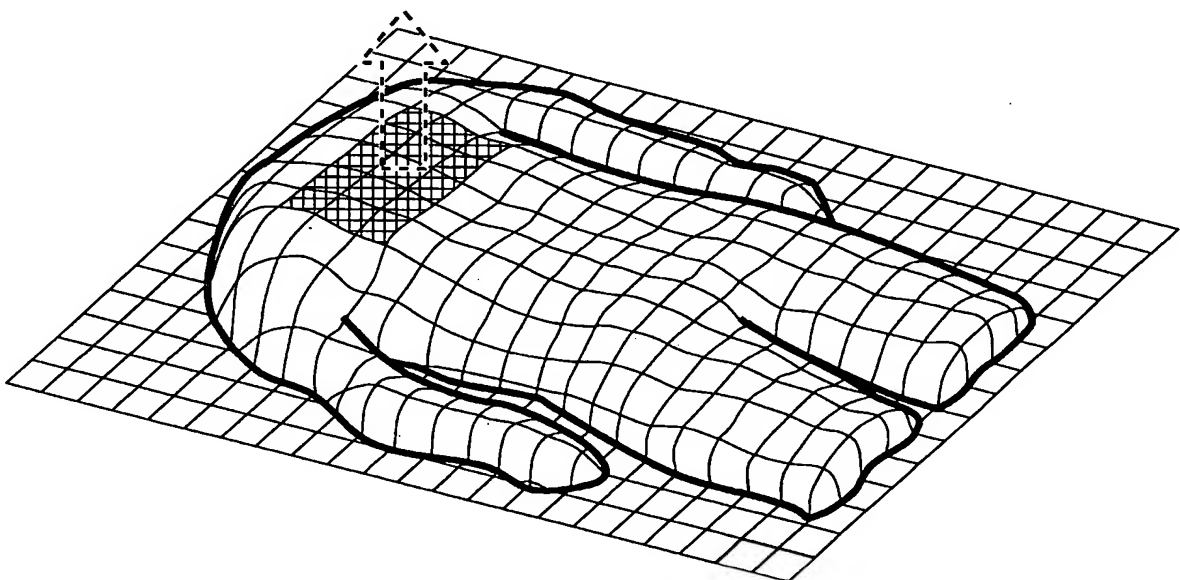


FIG 8

(a)



(b)



9/14
FIG 9

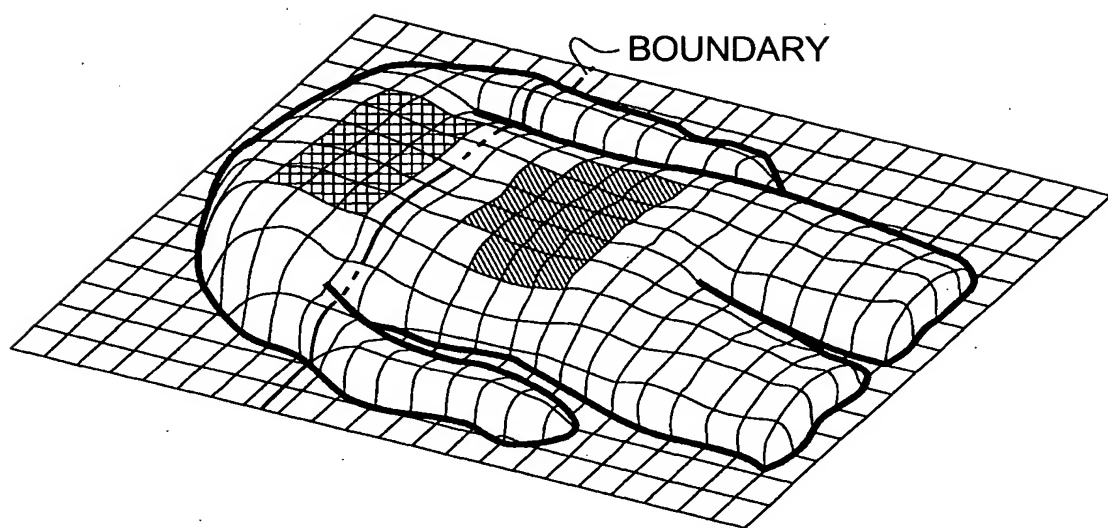
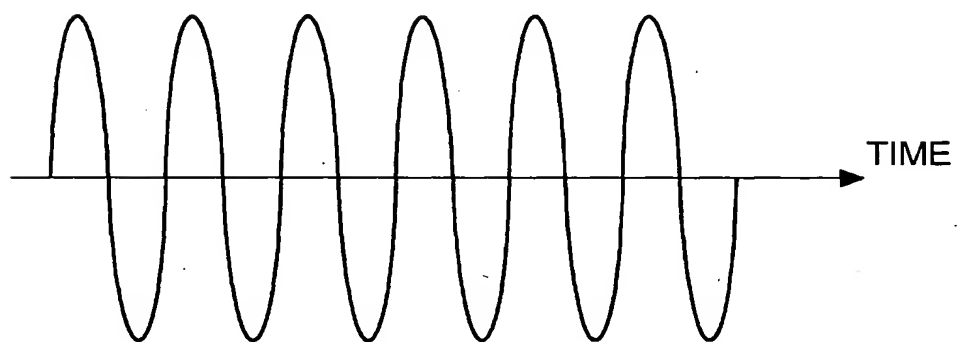


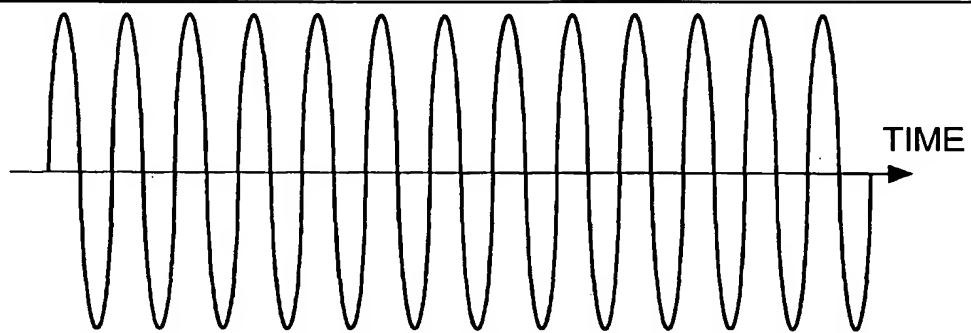
FIG 10



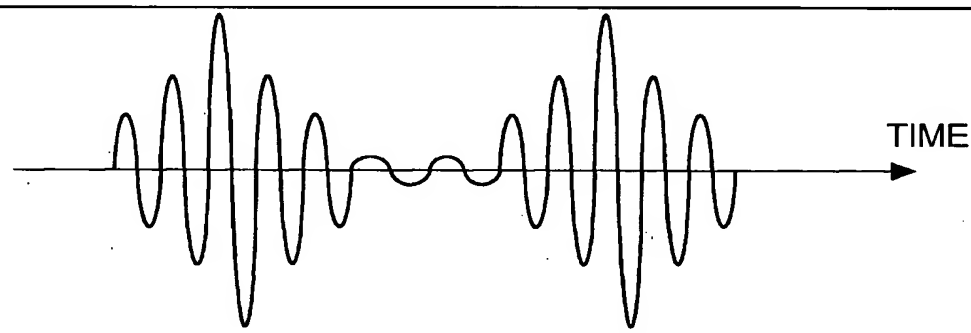
10/14

FIG 11

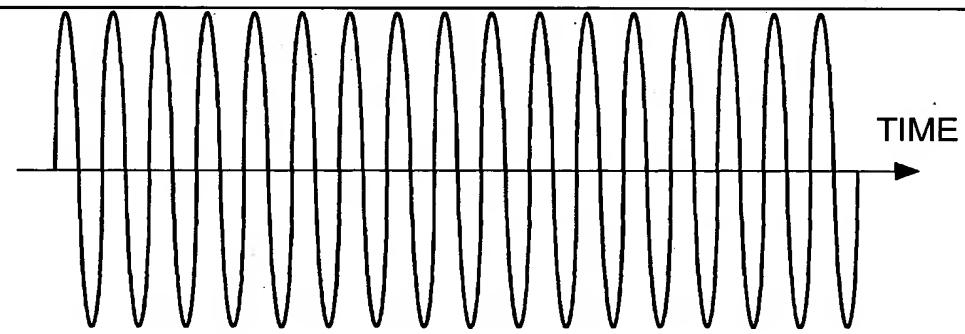
(a)



(b)



(c)



(d)

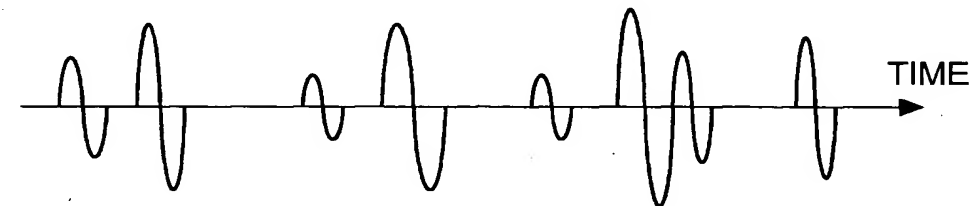


FIG 12

CHEYNE-STOKES BREATHING	DISORDERS IN THE BOTH SIDES OF CEREBRAL SUBCORTICES AND IN DIENCEPHALON
CENTRAL HYPERVENTILATION	DISORDERS FROM LOWER MESENCEPHALON TO UPPER PONS
ATAXIC BREATHING	DISORDERS FROM LOWER PONS TO UPPER MEDULLA OBLONGATA
KUSSMAUL BREATHING	DIABETIC COMA OR UREMIA

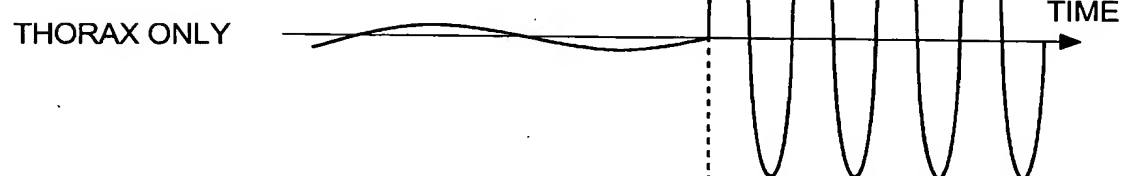
12/14

FIG 13

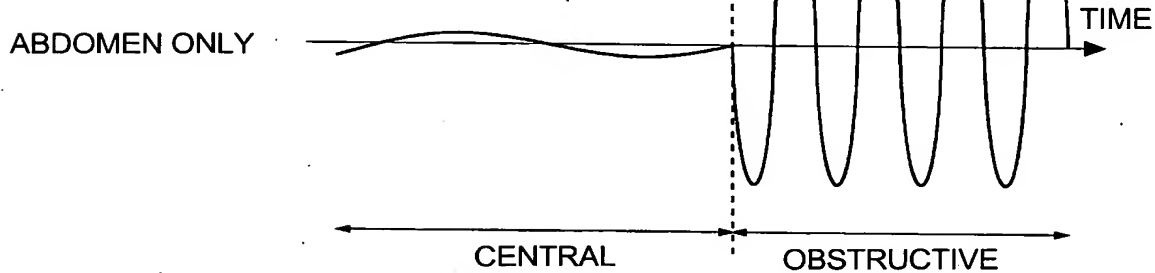
(a)



(b)



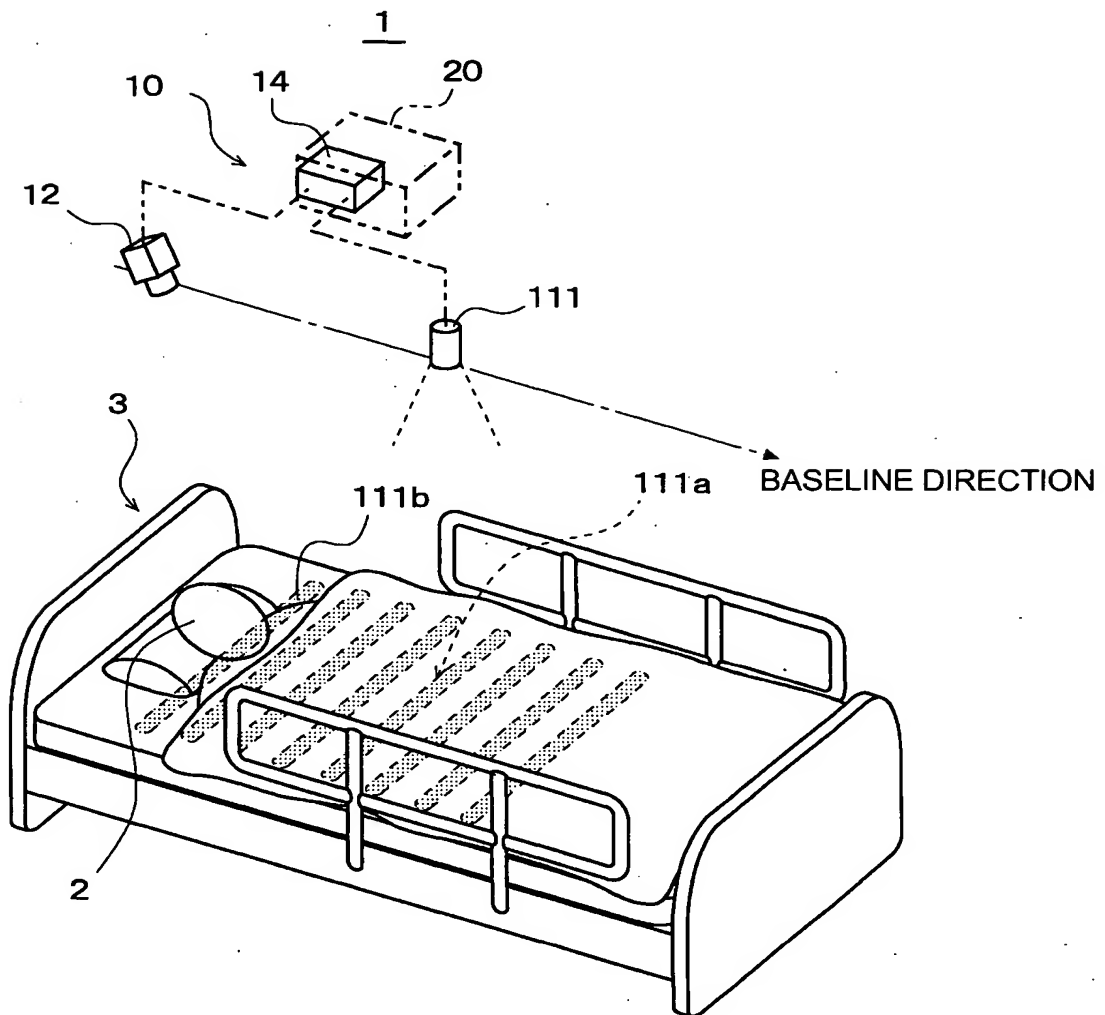
(c)



CENTRAL

OBSTRUCTIVE

FIG 14



14/14

FIG 15

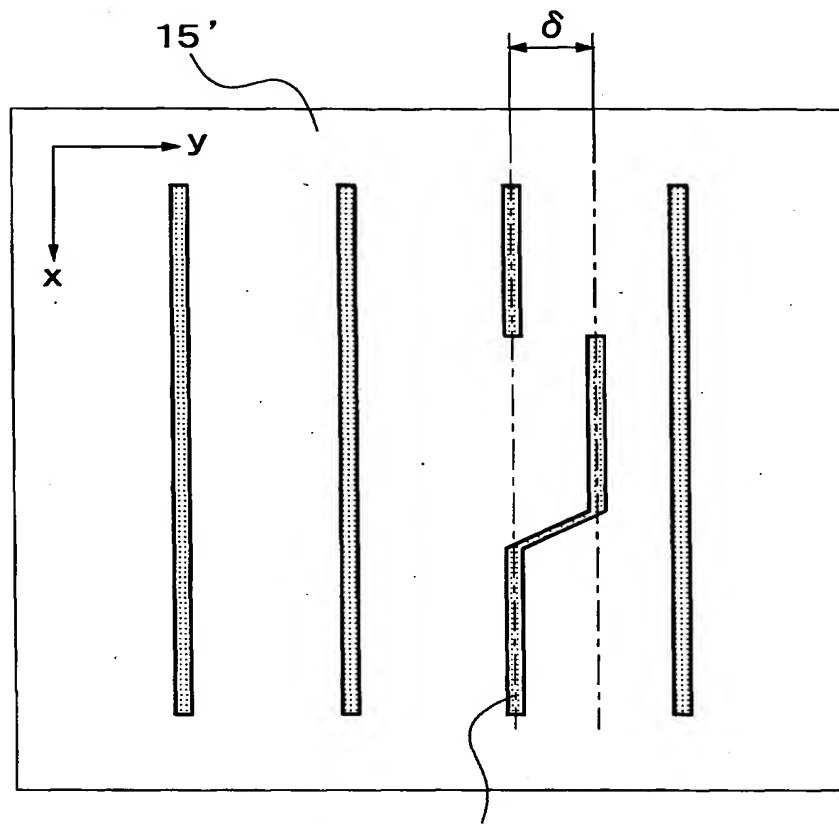


IMAGE OF BRIGHT LINE